To: George Pettigrew

Nickle, Richard; Deborah Burgin; Mark Johnson Fw: Deepwater Horizon Incident Update #9 Subject:

05/06/2010 03:32 PM

Attachments:

Water Quality Update #4 5 5 2010 2 pdf CTEH Summary 5-5-10.pdf MC 252 Situation Executive Summary 050510 rev1 28229[1].pdf Deepwater Horizon REOC Situation Report 9.pdf

Patrick Young, MS, RS CDR, US Public Health Service EPA/ATSDR ATSDR Regional Rep., Region VI 1445 Ross Ave 6SF-L Dallas, Texas 75202 214-665-8562 young.patrick@epa.gov

rwarded by Patrick Young/R6/USEPA/US on 05/06/2010 03:31 PM -----

Deepwater Horizon Incident Update #9

to: Warren Zehner, Mike McAteer, Gary Moore, Nancy Jones, James Staves, Eric Delgado, Nicolas 05/06/2010

Proceia Jon Schaefer Delgado Brescia, Joe Schaefer

Susan Webster, John Martin, Althea Foster, Monica Smith, Patrick Young, Karen McCormick, Chris Petersen, Laura Hunt, Craig Carroll, daniel.odem, Lisa Bokun, Betty Williamson, William Bradley

Paige Delgado Federal On-Scene Coordinator

Prevention and Response Branch (6SF-PO)

U.S. EPA Region VI Office: 214.665.2724 Cell: 469.371.2529

---- Forwarded by Paige Delgado/R6/USEPA/US on 05/06/2010 02:34 PM -----

From: "Fuller, Kris" < Kris.Fuller@WestonSolutions.com>

Mark Hansen/R6/USEPA/US@EPA, John Martin/R6/USEPA/US@EPA, Craig Carroll/R6/USEPA/US@EPA

Paige Delgado/R6/USEPA/US@EPA Cc

Date: 05/06/2010 02:28 PM

Subject: Deepwater Horizon Incident Update #9



Deepwater Horizon Incident, Gulf of Mexico **Region 6 REOC Update**

Subject: Region 6 Update #9

Deepwater Horizon Incident, Gulf of Mexico

Date: May 6, 2010

To: Incident Command

Thru: Planning Section

Situation Unit From:

May 5, 2010 1300 – May 6, 2010 1300 Reporting Period:

1. Background

 Site Name:
 Deepwater Horizon Incident
 FPN#:
 N10036

 Mobilization Date:
 4/27/2010
 Start Date:
 4/28/2010

2. Current Situation

 One EPA Representative is at Incident Command (Houma) and another EPA Representative is at Area Command (Robert), both are directly interfacing with Unified Command.

2.1 (USCG) Incident Command Post (Houma, LA)

- EPA Representative requested samples of the dispersant being used (Corexit 9527 and 9500) and is awaiting a response.
- EPA Representative continued to provide documentation to the REOC.
- EPA Representative discussed E&P Waste with BP. Waste Disposal Plan currently in draft form.
- · EPA Representative coordinated with BP on sampling plans and potential transitions.
- EPA Representative coordinated offshore air samples with BP BP Contractor will pull Summa and Tedlar bags. EPA will analyze tedlar bags with TAGA Summa grabs will go to BP Contractor procured lab.
- · EPA Representative obtained dispersant report.

2.2 (USCG) Area Command Post (Robert, LA)

• Presented proposed subsea dispersant monitoring plan to RRT signatory agencies for concurrence. Any future subsea dispersant application will be contingent upon approval of this plan by those agencies and BP.

2.3 Air Monitoring/Sampling

- · Air monitoring and sampling ongoing in Venice operations area (VOCs and Particulates):
- Venice, LA 29.25274 N, 89.35750 W V02 located at USCG (ongoing monitoring);
 - Boothville, LA 29.31449 N, 89.38433 W V03 located at Welding Supply Co. (ongoing monitoring);
- o Fort Jackson, LA 29.35699 N, 89.45487 W V05 (Activated at approx. 0805; ongoing monitoring).
- · Air monitoring and sampling ongoing in Chalmette operations area (VOCs and Particulates):
 - o Chalmette, LA 29.94562, -89.9721 C01 located at Fire Station number 3, near corner of Jackson Street and Judge Perez;
 - o Poydras, LA 29.86609, -89.89108 C02 located at Fire Station number 8;
 - o Hopedale, LA 29.82209, -89.60862 C03 located at the Emergency Operations Center.
- Each air monitoring location has 4 pieces of air equipment:
 - DataRAM monitoring particulate matter;
 - AreaRae monitoring VOCs;
 - o PQ200 samples for PM10 (on 5/6 PQ200 will be replaced with E-BAM air monitors);
 - SUMMA Canisters per location sample for VOCs.
- All air monitoring/sampling stations are monitored throughout the day (24 hours) for immediate reporting of any elevated VOC or particulate levels. The maximum reading is reported to the OSC at Area Command Post in Venice and Chalmette.
- Real-time air monitoring data from midnight to midnight each day is reviewed for field QA and uploaded into SCRIBE by 1200
 each day and available to EPA Headquarters.
- Fifteen SUMMA canisters (for VOC) were collected during this operational period. Samples will be shipped before noon today. Six PM2.5 (for particulate) samples were prepared for shipment. To ensure proper temperature the filter samples will held on ice and shipped Wednesday. Fifteen SUMMA and 6 filter samples will be shipped Wednesday.
- Chalmette operations now have additional equipment available to conduct Benzene monitoring if the VOC levels exceed the 10 PPM action level.
- On 5/5 in Venice operations, equipment problems prevented data logging from DataRams only at stations V02 and V05.
 Equipment issues are resolved and particulate monitoring data from all three stations are being logged.
- Venice and Chalmette operations reported that air monitoring data did not exceed action levels for VOCs or particulates (PM10).
 Particulate air monitoring at C02 and C01 incomplete due to equipment issues.

· EPA summary of air monitoring/sampling activities:

| Air Monitoring & Samples | DataRAM (PM10) | AreaRae | SUMMA Canisters | PM2.5 | TOTALS FOR 5/5 |
|-----------------------------|-------------------|------------------|-----------------|-------|-------------------|
| Venice | 3 locs/24-hr | 3 locs/24- hr | 9 | 3 | 12 |
| Chalmette | 3 locs/24-hr | 3 locs/24- hr | 6 | 3 | 9 |
| TOTAL TO DATE | 6 locs/24-hr | 6 locs/24- hr | 82 | 30 | |

^{*}QAQC samples not included in sample count

2.4 Water/Sediment Sampling

- EPA continues to conduct water and sediment sampling at locations provided by EPA Headquarters and selected through National Coastline Condition Assessment (NCCA) program. The NCCA sample locations are sampled every four years by state agencies with U.S. Coastlines. Sample parameters and locations were also selected in coordination with the EPA Region 6 Water Quality Division.
- Representatives from the Water Division and the REOC Environmental Units from R6 and R4 conduct a conference call three times a week with the HQ EOC to discuss the coordination and consistency of water and sediment sampling across the Deepwater Horizon Incident Response.
- Chalmette water operation team deployed to Lake Pontchartrain and reported no oiled wildlife, no oil observed or odors detected.

 The team was unable to recover sediment samples due to rip-rap rock covering the bottom. Weather is favorable for water/sediment sampling operations for today 5/5.
- Two Venice water operation teams were deployed to sample newly added water and sediment sampling locations along the southern Louisiana coastline west of Venice.
- Analytical data for water and sediment samples collected on 5/5 in the Venice area reflect conditions before impact from crude oil, however a few results exceed site-specific screening levels for metals.

• EPA summary of water/sediment activities:

| Water/Sediment Samples | Water | Sediment | TOTALS FOR 5/5 |
|------------------------|-------|----------|----------------|
| Venice | 4 | 4 | 12 |
| Chalmette | 1 | 0 | 6 |
| | | | |

| TOTAL TO DATE | 28 | 21 | |
|---------------|----|----|--|
| | | | |

*QAQC samples not included in sample count

2. 5 TAGA

- TAGA 1553 continues to perform mobile monitoring for (BTEX) in Southeastern LA Slidell to Venice. No BTEX observed
 above low ppbv levels during any monitoring events the concentrations observed were associated with vehicular traffic or isolated
 sources.
- TAGA 1554 performs mobile monitoring for (BTEX) in Southern LA and MS Gasque, AL, around Mobile Bay to Dauphin
 Island Continued west on RT 90 from Grand Bay to Long Beach, MS. No BTEX observed above low ppbv levels during any
 monitoring events the concentrations observed were associated with vehicular traffic or isolated sources.
- TAGA 1553 continues to perform mobile monitoring for (BTEX) in Southeastern LA and TAGA 1554 performs mobile monitoring for (BTEX) in Southern LA, MS, and AL.

2.6 ASPECT

- ASPECT plane is continuing to conduct over flights at the direction of Incident Command based on current conditions provided by field teams and BP operations. Specifically, over flights will occur during dispersant applications and in-situ burns.
- Recommended priority today (5/6) will include air monitoring of any oil burns and additional data (IR/Spectral/photo) collection in the dispersant area.
- · ASPECT observations in transit to the burn area:
 - Line of oil near the Chandeleur Islands, more north than yesterday 29.9621N, 88.8513W (approximately 2 miles west of the northern islands);
 - Large mass of oil at 29.9097N, 88.8513W (approximately 2 miles west of the central Chandeleur Isalands-near Shoalwater Bay, just north of the Breton National Wildlife Refuge).
- At 1150 on 5/6, ASPECT reported that they were successful in collecting data over the fire and smoke plume. Chemical results are all non detect.

2.7 Water Quality Protection Division Update

• The Region 6 Water Quality Protection Division provided a situation update including impact analysis, monitoring and assessment, and drinking water (see attached).

2.8 Summary of Air Quality Testing In Residential and Commercial Areas Along the Gulf Coast reported by CTEH (Center for Toxicology and Environmental Health) from 5/5

| | # of Measurements | Avg Concentration (ppm) | Maximum Concentration (ppm) |
|---------------------|----------------------|-------------------------|-----------------------------|
| VOCs | 370 | 0.001 | 0.4 |
| Hydrogen Sulfide | 331 | 0 | 0 |
| Sulfur Dioxide | 141 | 0 | 0 |
| Benzene | 29 | 0 | 0 |
| Total | 871 | | |

^{*}Benzene and sulfur dioxide measured with detector tubes

| | # of Measurements | Avg Concentration (mg/m3) | Maximum Concentration (mg/m3) |
|---------------------------|----------------------|---------------------------|-------------------------------|
| Particulate Matter (PM10) | 230 | 0.037 | 0.096 |
| Total | 68 | | |

*PM10 – is particulate matter less than 10 microns

3. EPA Assets

3.1 Current Assets Deployed

- Activated in Dallas, TX
 - · REOC is activated
 - SRICT activated
 - · RRT activated

Deployed Personnel

| | Personnel | Dallas, TX | Venice, LA | Robert, LA | Houma, LA | New Orleans, LA | Chalmette, LA | Slidell, LA | TOTALS |
|--|-----------|---------------|---------------|---------------|--------------|-----------------------|------------------|----------------|--------|
|--|-----------|---------------|---------------|---------------|--------------|-----------------------|------------------|----------------|--------|

| EPA | | | | | | | | |
|---------------------|----|----|---|---|---|----|---|----|
| - OSC | 3 | 1 | | 2 | | 1 | | 7 |
| - RSC | 12 | | 1 | 1 | | | | 14 |
| - PIO | | | 3 | | | | | 3 |
| - Other | 5 | | 2 | | 1 | 1 | | 9 |
| START | 5 | 16 | | | | 13 | | 34 |
| ERT Contractor | | 1 | | | | | | 1 |
| TAGA Personnel | | | | | | | 5 | 5 |
| ASPECT Personnel | | | | | | | 4 | 4 |
| Other | | | | | | | | |
| TOTALS | 25 | 18 | 6 | 3 | 1 | 15 | 9 | 77 |

Deployed Equipment

| Equipment | Dallas, TX | Venice, LA | Robert, LA | Houma, LA | New Orleans, LA | Chalmette, LA | Slidell, LA | TOTALS |
|---------------------------|---------------|---------------|---------------|--------------|-----------------------|------------------|----------------|--------|
| Mobile Command Post | | 1 | | | | | | 1 |
| ASPECT | | | | | | | 1 | 1 |
| TAGA Bus | | | | | | | 2 | 2 |
| LRV | | | 1 | | | 1 | | 2 |
| Gooseneck Trailer | | 1 | | | | | | 1 |
| 20 KW Generator | | 1 | | | | | | 1 |

4. Daily Cost Estimates (as of 5/4)

| | EPA Personnel Est. Spent | EPA Travel Est. Spent | EPA Contracts Est. Spent | TOTAL Est. Spent | TOTAL Obligations | TOTAL USCG PRFA Ceiling | Balance | Est. Daily Burn Rate |
|-------------------------------|-----------------------------------|--------------------------------|-----------------------------------|------------------------|----------------------|----------------------------------|----------|-------------------------------|
| USCG PRFA FPN N10036 | \$99,000 | \$38,279 | \$640,000 | \$777,279 | \$967,279 | \$868,800 | \$91,521 | \$122,910 |
| TOTAL EPA Funded | \$99,000 | \$38,279 | \$640,000 | \$777,279 | \$967,279 | \$868,800 | \$91,521 | \$122,910 |

| Louisiana | | | | | | | | |
|-----------|----------|----------|-----------|-----------|-----------|-----------|----------|-----------|
| Total | \$99,000 | \$38,279 | \$640,000 | \$777,279 | \$967,279 | \$868,800 | \$91,521 | \$122,910 |

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email

in error, please notify the sender by return e-mail and delete this email from your system. Thank you.